

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An organic electroluminescent device comprising in the following order:

a hole injection electrode;

a first hole injection layer having a property of absorbing ultraviolet light and including a copper phthalocyanine;

a second hole injection layer including a fluorocarbon;

a light emitting layer; and

an electron injection electrode formed directly on the light emitting layer in this order,

wherein

said hole injection layer includes a first hole injection layer and a second hole injection layer,

said first hole injection layer having a property of absorbing ultraviolet light and including a copper phthalocyanine, and

said second hole injection layer including fluorocarbon.

2. (Original) The organic electroluminescent device according to Claim 1, wherein
said first hole injection layer absorbs not less than 10% of ultraviolet light having a wavelength shorter than 380 nm.

Claims 3-9 (Cancelled)

10. (Original) The organic electroluminescent device according to Claim 1, wherein said first hole injection layer has a thickness not smaller than 5 nm.
11. (Original) The organic electroluminescent device according to Claim 1, wherein said first hole injection layer has a thickness not larger than 15 nm.
12. (Original) The organic electroluminescent device according to Claim 1, wherein said second hole injection layer has a thickness not smaller than 0.5 nm.
13. (Original) The organic electroluminescent device according to Claim 1, wherein said second hole injection layer has a thickness not larger than 3 nm.
14. (Currently Amended) A method of manufacturing an organic electroluminescent device comprising the steps of:
~~forming a hole injection layer on a hole injection electrode; and
forming a light emitting layer and an electron injection electrode in this order above said hole injection layer, wherein
said step of forming said hole injection layer includes the steps of:
forming a first hole injection layer made of a copper phthalocyanine, and having a property of absorbing ultraviolet light; and
forming a second hole injection layer made of fluorocarbon on said first hole injection layer by plasma chemical vapor deposition
forming a hole injection electrode;~~

forming a first hole injection layer on the hole injection electrode, the first hole injection layer including a copper phthalocyanine and having a property of absorbing ultraviolet light;

forming a second hole injection layer on the first hole injection layer by plasma chemical vapor deposition, the second hole injection layer including a fluorocarbon;

forming a light emitting layer above the second hole injection layer; and

forming an electron injection electrode directly on the light emitting layer.